

PROJECT 10073 RECORD CARD

1. DATE 11 May 58		2. LOCATION Saigon, Viet Nam		12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input checked="" type="checkbox"/> Was Astronomical Meteor <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown	
3. DATE-TIME GROUP Local _____ GMT 11/1120Z		4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar			
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		6. SOURCE Military			
7. LENGTH OF OBSERVATION 2 secs		8. NUMBER OF OBJECTS one		9. COURSE East	
10. BRIEF SUMMARY OF SIGHTING Obj size of head of pin, yellow-orange, trail of white vapor which rapidly dissipated. Obj fell in straight path w/instantaneous disappearance of bright light.				11. COMMENTS The description & time duration is typical of a meteor.	

Multi

11/1120Z

9

12 MAY 58 08 03

MAY 11 17 58 '58

LI-

1 } 4E4
2 }
3 }

44x22

(M)

RA019

T SQF213 YDC976 CXA294UYA076EUB078MB041

OO RJEDDN RJEDSQ ✓

DE RUMFFB 09J ✓

O 11151Z ✓

FM USAIRA SAIGON ✓

TO RJEPHQ/HEDUSAF AFCIN WASHDC

RJEDDN/CO MDR ADC ENT AFB

RJEDSQ/COMDR ATIC WRIGHT PATTERSON AFB ✓

INFO RJMAL/COMDR 13AF CLARK AB

RJHPKM/COMDR PACAF HICKAM AFB

AF GRNC

BT

U-246. UFOR. UFOR. FOLLOING REPORT IN FORMAT REFERENCE AFR 202-2,

PARA SEVEN DASH DELTA. PARAGRAPH. SEVEN DASH DELTA DASH ONE ALFA:

^{shape} NEGATIVE; BRAVO: HEAD OF PIN; CHARLIE: YELLOW HYPHON ORGANGE;

DELTA: ONE; ECHO: NOT APPLICABLE; FOXTROT: NEGATIVE; GOLF: TRAIL

HYPHON WHITE VAPOR WHICH RAPIDLY DISSIPATED; HOTEL: NEGATIVE;

INDIA: NEGATIVE PD PARA SEVEN DELTA TWO ALFA: LIGHT FROM OBJECT

AND TRAIL; BRAVO: FOUR FIVE DEGREES ELEVATION, NINE ZERO DEGREESN EAST

AZIMUTH; CHARLIE: FOUR THREE DEGREES ELEVATION, NINE ZERO DEGREES EAST

AZIMUTH; DELTA: FELL IN STRAIGHT PATH; ECHO: INSTANTANEOUS WITH

DISAPPEARANCE OF BRIGHT LIGHT; FOXTROT: TWO SECONDS PD PARA SEVEN

DELTA THREE ALFA: GROUND VISUAL; BRAVO: NOT APPLICABLE; CHARLIE:

NOT APPLICABLE PARA SEVEN DELTA FOUR ALFA: ONE ONE TWO ZERO ZEBBA.

TYPICAL colors OF A
METEORITE

NOTE:

2 = 1820 local

ELEVEN MAY ONE NINE FIVE EIGHT; BRAVO: DUSK PD PARA SEVEN DELTA FIVE:
AMERICAN EMBASSY, SAIGON, VIET NAM, ONE ZERO DEGREES FOUR SEVEN
MINUTES NORTH, ONE ZERO SIX DEGREES FOUR TWO MINUTES EAST, PARA
SEVEN DELTA SIX ALFA: NOT APPLICABLE; BRAVO: DONAL I. RONDEAU,
SERGEANT U S MARINE CORPS, MARINE GUARD, US EMBASSY SAIGON,
VIETNAM; WILFORD L. HARRIS, CAPTAIN USAF, ASST AIR ATTACHE, SAIGON
VIET NAM PD PARA SEVEN DELTA SEVEN ALFA: CLEAR, VISIBILITY UNLIMITED;
BRAVO: NEGATIVE; CHARLIE: NONE; DELTA: UNLIMITED; ECHO: NONE;
FOXTROT: NONE OBSERVED PD PARA SEVEN DELTA EIGHT: NEGATIVE PD
PARA SEVEN DELTA NINE: NOT APPLICABLE PD PARA SEVEN DELTA ONE
ZERO: NEGATIVE PD PARA SEVEN DELTA ONE: ASSISTANT AIR ATTACHE;
APPEARED AS FALLING METEOR EXCEPT FOR INTENSITY OF LIGHT
AND WHITE TRAIL PD OBJECT WAS SIGHTED DUE NORTH OF GROUND POSITION PD
TRAIL COMPLETELY DISSIPATED WITHIN FOUR MINUTES PD PARA SEVEN DELTA
ONE TWO: NOT APPLICABLE PD PARAGRAPH QUERY: COULD SIGHTING BE EITHER
UNIFORM SIERRA OR RUSSIAN SATELLITE?

BT

CFN U-246 200-2

11/1550Z

*The description and time duration
is typical of a meteorite.*

*ASTRO
(Meteorite)*

ENN